## Message (Digitally Signed)

From: Roddy, Elizabeth A CIV USN NAVFAC SW SAN CA (USA) [elizabeth.roddy@navy.mil]

**Sent**: 4/26/2021 11:50:44 PM

To: Praskins, Wayne [Praskins.Wayne@epa.gov]; juanita.bacey@dtsc.ca.gov; Han, Terry@CDPH

[terry.han@cdph.ca.gov]

CC: Stoick, Paul T CIV USN NAVFAC SW SAN CA (USA) [paul.stoick@navy.mil]; Robinson, Derek J CIV USN NAVFAC SW

SAN CA (USA) [derek.j.robinson1@navy.mil]; Liscio, Matthew P CIV USN NAVSEA DET RASO VA (USA)

[matthew.liscio@navy.mil]

**Subject**: N62473-17-D-0006 CTO: N6247318F5065 Parcel G - Soil Data Package

Attachments: CTO5065\_RSY12Use1\_DataPackageRev1\_04162021.pdf; CTO5065\_RSY31Use2\_DataPackageRev1\_04162021.pdf;

ATPFile\_CE6EEE48-3663-4393-AEBB-9A55F7C1723F.token; smime.p7s

Dear Wayne, Nina and Terry,

Following our discussion on Tuesday the 20<sup>th</sup> and to support the agencies oversight/split sampling effort and as a curtesy of information sharing, attached you will find the revised Soil Data Package's for Parcel G Phase 1 clarifying a case narrative note on homogenization of samples. This revised note is identical throughout the reports, with respect to the appropriate sample ID's, and can be found on page 4 of the Eurofins Analytical Report, Case Narrative, under section Strontium-90 (GFPC). In summary the note was revised to:

The following reports were revised. Those highlighted below are attached to this email.

	Soil Data Package	Corresponding TU or SU	Final Report Submitted to Agencies	Revised Report Submitted to Agencies
1	RSY18Use1	TU-098B ESU	12/3/2020	4/26/2021
2	RSY20Use2	TU-098C ESU	12/14/2020	4/26/2021
3	RSY29Use2	SU-28B	1/5/2021	4/26/2021
4	RSY20Use3	TU-098D ESU	1/5/2021	4/26/2021
5	RSY29Use1	SU-28A	2/2/2021	4/26/2021
6	RSY15Use2	TU-098B SFU	2/2/2021	4/26/2021
7	RSY12Use1	TU-099A SFU	2/2/2021	4/26/2021
8	RSY31Use2	TU-153B SFU	2/2/2021	4/26/2021
9	RSY1Use1	TU-077A ESU	1/26/2021	4/26/2021
10	RSY11Use1	TU-099A ESU	1/26/2021	4/26/2021
11	RSY1Use2	TU-077B ESU	1/26/2021	4/26/2021

Please let me know if you have any questions.

Very Respectfully,

Liz Roddy Remedial Project Manager NAVFAC BRAC PMO West

<sup>&</sup>quot;When taking small mass aliquots from dried/disaggregated sample, the laboratory avoids large rocks/pebbles (as well as sticks, etc.) which may constitute a larger than representative portion of the aliquot. Smaller rocks may be included. This is consistent with QSM and Laboratory SOP."

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